

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	103	burst adj modem	US-PGPUB; USPAT	2005/08/12 14:11
2	BRS	41	burst adj modem same satellite	US-PGPUB; USPAT	2004/12/21 10:41
3	BRS	43	burst adj modem same tdma	US-PGPUB; USPAT	2004/12/21 10:42
4	BRS	43	burst near modem same tdma	US-PGPUB; USPAT	2005/08/10 16:49
5	BRS	135	baseband with processing same tdma	US-PGPUB; USPAT	2005/08/09 14:14
6	BRS	30	baseband with processing same tdma and satellite	US-PGPUB; USPAT	2004/12/21 10:45
7	BRS	1	us-4599720-\$.did.	US-PGPUB; USPAT	2004/12/21 11:06
8	BRS	6	("4785447" "5299192" "5587939" "6014366" "6091704" "6317409").PN.	US-PGPUB; USPAT; USOCR	2004/12/21 11:08
9	BRS	10	("3808412" "4365110" "4412325" "5128964" "5299192" "5657313" "5663896" "5687165" "5712800" "5926455").PN.	US-PGPUB; USPAT; USOCR	2004/12/21 11:11
10	BRS	2	("6091704").URPN.	USPAT	2004/12/21 11:14
11	BRS	13	("4754449" "4785447" "4792943" "4839889" "4896320" "5268905" "5293329" "5293382" "5299192" "5323391" "5396489" "5587939" "5867479").PN.	US-PGPUB; USPAT; USOCR	2004/12/21 11:15
12	BRS	6	("6014366").URPN.	USPAT	2004/12/21 11:21

	Type	Hits	Search Text	DBs	Time Stamp
13	BRS	7	("3706929" "4103110" "5058107" "5251218" "5657313" "5732068" "5822323").PN.	US- PGPUB; USPAT; USOCR	2004/12/ 21 11:23
14	BRS	26	("3992589" "4709418" "4742512" "4763317" "4849811" "5029333" "5084903" "5088111" "5125100" "5140613" "5153763" "5247347" "5249205" "5303229" "5323391" "5343240" "5347304" "5351234" "5357502" "5376894" "5400368" "5412352" "5440335" "5469495" "5537435" "5629929").PN.	US- PGPUB; USPAT; USOCR	2004/12/ 21 11:29
15	BRS	24	("5930231").URPN.	USPAT	2004/12/ 21 11:43
16	BRS	220	polyphase and equalizer	US- PGPUB; USPAT	2004/12/ 22 10:13
17	BRS	68	polyphase and equalizer and modem and burst	US- PGPUB; USPAT	2004/12/ 22 11:28
18	BRS	11	polyphase and equalizer and modem with burst	US- PGPUB; USPAT	2004/12/ 22 10:23
19	BRS	13	polyphase and filter and modem with burst	US- PGPUB; USPAT	2004/12/ 22 10:23
20	BRS	347	polyphase and filter and modem	US- PGPUB; USPAT	2004/12/ 22 12:26
21	BRS	276	polyphase and filter and modem and sampling	US- PGPUB; USPAT	2004/12/ 22 10:24
22	BRS	67	polyphase and filter and modem and oversampling	US- PGPUB; USPAT	2004/12/ 22 10:25
23	BRS	235	polyphase and filter and oversampling	US- PGPUB; USPAT	2004/12/ 22 10:25

	Type	Hits	Search Text	DBs	Time Stamp
24	BRS	66	polyphase and filter and oversampling and burst	US-PGPUB; USPAT	2004/12/22 10:25
25	BRS	118	polyphase and equalizer and modem	US-PGPUB; USPAT	2004/12/22 10:26
26	BRS	80	polyphase and equalizer and receiver and burst	US-PGPUB; USPAT	2004/12/22 11:29
27	BRS	1776	equalizer and receiver and burst	US-PGPUB; USPAT	2004/12/27 15:00
28	BRS	49	equalizer and receiver and burst near modem	US-PGPUB; USPAT	2004/12/22 11:30
29	BRS	112	receiver and burst near modem	US-PGPUB; USPAT	2004/12/22 11:30
30	BRS	5	Thesling-William-H.in.	US-PGPUB; USPAT	2004/12/22 11:59
31	BRS	1	Vanderaar-Mark.in.	US-PGPUB; USPAT	2004/12/22 12:00
32	BRS	3	Vanderaar-Mark-\$.in.	US-PGPUB; USPAT	2004/12/22 12:00
33	BRS	150	polyphase and filter and modem and correlat\$3	US-PGPUB; USPAT	2004/12/22 12:29
34	BRS	7	polyphase and filter and modem and correlat\$3 with "5"	US-PGPUB; USPAT	2004/12/22 12:27
35	BRS	3	polyphase and filter and burst near modem and correlat\$3	US-PGPUB; USPAT	2004/12/22 12:30
36	BRS	6	polyphase and filter and burst near receiver and correlat\$3	US-PGPUB; USPAT	2004/12/22 12:31

	Type	Hits	Search Text	DBs	Time Stamp
37	BRS	3	polyphase and equaliz\$5 and burst near receiver and correlat\$3	US-PGPUB; USPAT	2004/12/22 12:31
38	BRS	8	("4227152" "4309770" "4679208" "4815103" "5311546" "5412695" "5471508" "5533050").PN.	US-PGPUB; USPAT; USOCR	2004/12/22 13:41
39	BRS	70	equalizer and receiver and burst and midamble	US-PGPUB; USPAT	2004/12/27 15:01
40	BRS	6710	baseband with processing	US-PGPUB; USPAT	2005/08/09 14:14
41	BRS	175	baseband with processing burst	US-PGPUB; USPAT	2005/08/09 14:14
42	BRS	8948	processing burst	US-PGPUB; USPAT	2005/08/09 14:15
43	BRS	167	processing burst modem	US-PGPUB; USPAT	2005/08/09 14:15
44	BRS	90	processing burst modem and rf	US-PGPUB; USPAT	2005/08/10 09:20
45	BRS	11	processing burst near modem and rf	US-PGPUB; USPAT	2005/08/10 09:24
46	BRS	49	index\$3 and burst near modem and rf	US-PGPUB; USPAT	2005/08/10 09:24
47	BRS	0	correlat\$5 and oversampl\$5 and sinusodial near function\$1	US-PGPUB; USPAT	2005/08/10 11:10
48	BRS	1909	correlat\$5 and oversampl\$5	US-PGPUB; USPAT	2005/08/10 11:10

	Type	Hits	Search Text	DBs	Time Stamp
49	BRS	37	correlat\$5 and oversampl\$5 and sine near function\$1	US-PGPUB; USPAT	2005/08/10 11:11
50	BRS	155	burst near modem	US-PGPUB; USPAT	2005/08/10 16:49
51	BRS	22	burst near modem and padded	US-PGPUB; USPAT	2005/08/10 16:52
52	BRS	41329	frame pad\$4	US-PGPUB; USPAT	2005/08/10 16:52
53	BRS	2665	frame pad\$4 data	US-PGPUB; USPAT	2005/08/10 16:53
54	BRS	637	frame pad\$4 data and modem	US-PGPUB; USPAT	2005/08/10 16:53
55	BRS	272	frame pad\$4 data and modem and rf	US-PGPUB; USPAT	2005/08/10 16:53
56	BRS	79	frame pad\$4 data and modem and rf and fft	US-PGPUB; USPAT	2005/08/10 16:53
57	BRS	27569	burst\$3 process\$3	US-PGPUB; USPAT	2005/08/11 08:28
58	BRS	512	burst\$3 process\$3 modem	US-PGPUB; USPAT	2005/08/11 08:28
59	BRS	87	burst\$3 process\$3 modem frame	US-PGPUB; USPAT	2005/08/11 08:47
60	BRS	41378	pad\$4 frame	US-PGPUB; USPAT	2005/08/11 08:47
61	BRS	2674	pad\$4 frame data	US-PGPUB; USPAT	2005/08/11 08:47

	Type	Hits	Search Text	DBs	Time Stamp
62	BRS	128	pad\$4 frame data modem	US-PGPUB; USPAT	2005/08/11 08:48
63	BRS	52	pad\$4 frame data modem and wireless	US-PGPUB; USPAT	2005/08/11 08:48
64	BRS	1	"6618452".pn.	US-PGPUB; USPAT	2005/08/11 14:49
65	BRS	1963	unique near word	US-PGPUB; USPAT	2005/08/11 14:49
66	BRS	16	unique near word hamming	US-PGPUB; USPAT	2005/08/11 15:09
67	BRS	828	unique near word and error correct\$3	US-PGPUB; USPAT	2005/08/11 15:10
68	BRS	94	unique near word and error correct\$3 and hamming	US-PGPUB; USPAT	2005/08/11 15:10
69	BRS	53	unique near word and error correct\$3 and hamming and wireless	US-PGPUB; USPAT	2005/08/11 15:21
70	BRS	4	sine adj function point correlat\$3	US-PGPUB; USPAT	2005/08/11 15:35
71	BRS	30	sine adj function correlat\$3 sampl\$3	US-PGPUB; USPAT	2005/08/11 15:28
72	BRS	0	sinusoidal adj function point correlat\$3	US-PGPUB; USPAT	2005/08/11 15:35
73	BRS	157	sine adj function and point correlat\$3	US-PGPUB; USPAT	2005/08/11 15:36
74	BRS	76	sinusoidal adj function and point correlat\$3	US-PGPUB; USPAT	2005/08/11 15:35

	Type	Hits	Search Text	DBs	Time Stamp
75	BRS	8	sinusoidal adj function and point correlat\$3 and wireless	US-PGPUB; USPAT	2005/08/11 15:35
76	BRS	71	sine adj function and point correlat\$3 sampl\$3	US-PGPUB; USPAT	2005/08/11 15:36
77	BRS	1849	symbol sampl\$3 adj rate	US-PGPUB; USPAT	2005/08/11 16:06
78	BRS	113	symbol sampl\$3 adj rate fft	US-PGPUB; USPAT	2005/08/11 16:06
79	BRS	1	"5734833".pn.	US-PGPUB; USPAT	2005/08/12 18:05
80	BRS	7130	correlation near function	US-PGPUB; USPAT	2006/03/20 15:38
81	BRS	198	correlation near function and burst receiver	US-PGPUB; USPAT	2006/03/20 15:41
82	BRS	21	sin\$7 correlation near function and burst receiver	US-PGPUB; USPAT	2006/03/20 15:40
83	BRS	2	(sine or sinusoidal) correlation near function and burst receiver	US-PGPUB; USPAT	2006/03/20 15:40
84	BRS	56	correlation near function phase and burst receiver	US-PGPUB; USPAT	2006/03/20 15:41